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INFORMATION DISCLOSURE	ATTY, DOCKET NO.	SERIAL NO.
CITATION	608-475	5 10/565,625
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	ALBERTY et al	<b>15</b>
(Use several sheets if necessary)	FILING DATE	GROUP

January 24, 2006 3672 **U.S. PATENT DOCUMENTS** \*EXAMINER FILING DATE INITIAL DOCUMENT NUMBER DATE SUBCLASS IF APPROPRIATE NAME 5,207,282 05/1993 Fuh et al 17.R.L 01/1993 5,180,020 Fuh et al 5,094,762 03/1992 Lahalih 5,054,554 10/1991 Pearson 4,957,174 09/1990 Whitfill et al 4,710,586 12/1987 Patel et al 4,608,182 08/1986 Dickert, Jr. et al 4,422,948 12/1983 Corley et al 4,217,965 08/1980 Cremeans **FOREIGN PATENT DOCUMENTS** TRANSLATION **DOCUMENT** DATE **CLASS SUBCLASS** COUNTRY YES CA 810131 4/1969 CA GB 2 120 302 A 11/1983 GB OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Fuh, Giin-Fa, et al; "A New Approach to Preventing Lost Circulation While Drilling"; SPE 24599; Society of Petroleum /Z.B./ Engineers (1992) pp 569-582. Aston, M., et al; "Towards Zero Fluid Loss Oil Based Muds"; SPE 77446, Society of Petroleum Engineers (2002) pp. 1-9. Aston, M., et al; "Drilling Fluids for Wellbore Strengthening"; SPE/IADC 87130; Society of Petroleum Engineers (2004) pp. 1-9. Kelley, S., et al; "Treatments Increase Formation Pressure Integrity in HTHP Wells"; American Associates of Drilling Engineers (2001) pp. 1-13. Sweatman, R., et al; "Formation Pressure Integrity Treatments Optimize Drilling and Completion of HTHP Production Hole Sections"; SPE 68946; Society of Petroleum Engineers (2001) pp 1-13.

*Examiner	/Zakiva Bates/	Date Considered	01/02/2008		
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